

401.0

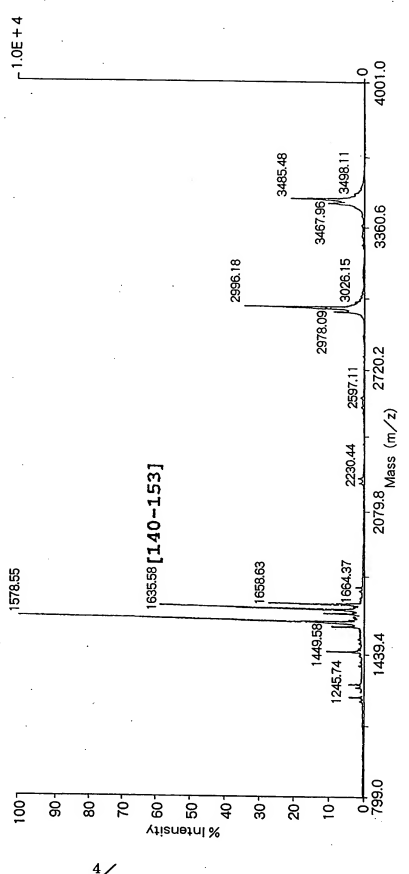
3488.60 3518.08 3470.72 3360.6 3041.32 3372.70 3028.96 2999.01 2981.01 2250.18 2720.2 2079.8 Mass (m/z) 2233.15 Mb, 3h in test tube 1439.4 1123.21 1001 90-80-70-20--09 20-40-30-10-% Intensity 3/8 Best Available Copy

Fig. 3

MALDI-TOF MS on positive mode

MALDI-TOF MS on negative mode

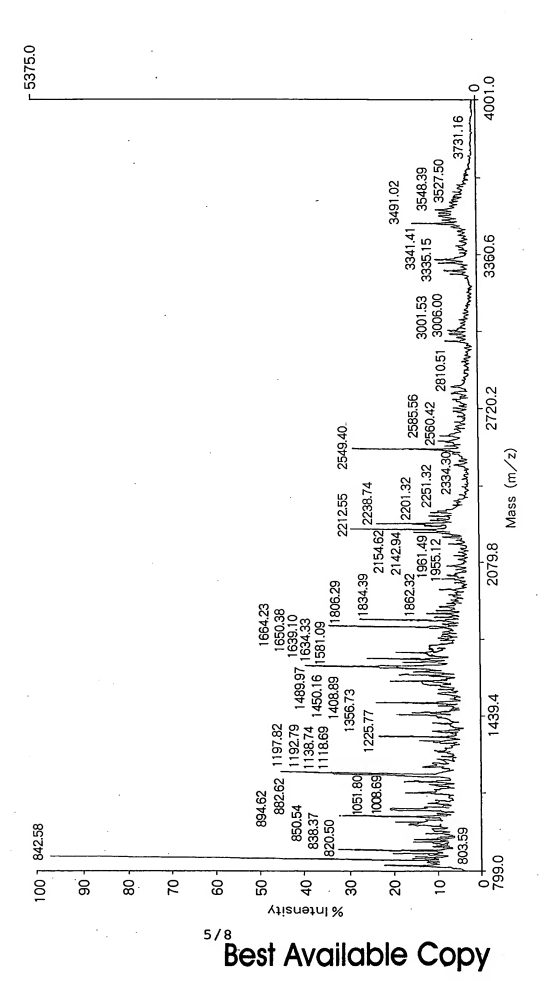
Mb, 3h in test tube



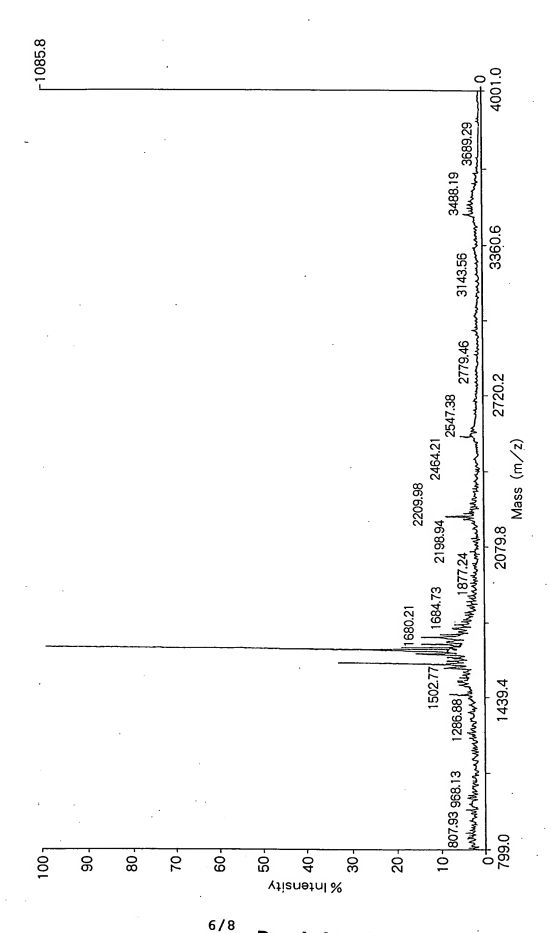
4/8

Best Available Copy

Fig. 5



Mb truncation in gel on negative mode



Mb truncation in gel on positive mode

Best Available Copy

```
myoglobin - horse
```

[1 - 153] mass = 17738.180 Cleavage at R

```
Small polar: D(7)
                       E(13) N(3)
    Large polar: K(19)
                        R(2)
                             H(11)
Small non-polar: S(5)
                        T(7)
                              A(15) G(15)
Large non-polar: L(17)
                        1(9)
                               V(7)
                                     M(2)
                                            F(7)
                                                  Y(2) W(2)
         Special: C(0)
                        P(4)
```

```
K[16] + 42.04
K[50] + 42.04
                   K[42] + 42.04
                                    K[45] + 42.04
                                                     K[47] + 42.04
                   K[56] + 42.04
                                    K[62] + 42.04
                                                     K[63] + 42.04
K[77] + 42.04
                   K[78] + 42.04
                                    K[79] + 42.04
                                                     K[87] + 42.04
K[96] + 42.04
                  K[98] + 42.04
                                    K[102]+42.04 K[118]+42.04
K[133] + 42.04
                   K[145] + 42.04 K[147] + 42.04
```

```
1 GLSDGEWQQVLNVWG%VEADIAGHGQEVLI 30 31 RIftghpetle装fd装fikhlikteaem終ased 60 61 likkhgtvvltalggilik線緩ghheaelikpla 90 91 qshat線h線ipi線ylefisdaiihvlhs線hp 120 121 gnfgadaqgamt線alelfrNDIAA後Y終ELG 150 151 FQG
```

(1)
$$[1-31] = 3444.742$$
 (2) $[32-139] = 12692.649$ (3) $[140-153] = 1636.809$

PATTERNATURE CO.

